

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-21 (canceled).

Claim 22 (currently amended): A display processing apparatus for performing a process for displaying content information that is classified into genres, the display processing apparatus comprising:

content display data generating means for performing a process for configuring content cards recording content information according to the number of ~~in association with~~ content items, displaying a card group including a plurality of ~~all~~ content cards corresponding to the number of ~~configured in association with~~ content items as a card group that indicates only the presence of content with the content information being hidden, and displaying a content item-card selected by a user-operable selection indicator in a portion adjacent to the card group with the content information being displayed; and

display data generating means for performing a process for displaying genres corresponding to displayed content information and displaying the genre of the selected content information as being displayed,

wherein the content information is continuously displayed according to a user selection operation, and the content display data generating means is configured to perform a process for moving the content cards along a parametric curve, a shape of the parametric curve changing in response to a movement of the selection indicator.

Claim 23 (previously presented): The display processing apparatus according to Claim 22, wherein the content display data generating means is configured to perform a process for determining the manner in which each of the content cards is displayed depending on the relative position of the selection indicator in the card group.

Claim 24 (previously presented): The display processing apparatus according to Claim 22, wherein the content display data generating means is configured to determine the manner in which each of the content cards is displayed depending on the relative position of the selection indicator in the card group, and

is configured to perform a display process in which a content card at a position close to the selection indicator is set to an angle at which the content information is displayed and a content card at a position far from the selection indicator is set to an angle at which the content information is hidden.

Claim 25 (previously presented): The display processing apparatus according to Claim 22, wherein the content display data generating means is configured to perform a process for displaying a content item selected by the selection indicator at a position on the parametric curve apart from the card group with the content information being displayed.

Claim 26 (currently amended): A display processing method for performing a process for displaying content information that is classified into genres, the display processing method comprising:

configuring content cards recording content information ~~according to the number of in association with~~ content items and displaying a card group including ~~a plurality of all~~ content cards ~~corresponding to the number of configured in association with~~ content items as a card group that indicates only the presence of content with the content information being hidden;

displaying a content ~~item-card~~ selected by a user-operable selection indicator in a portion adjacent to the card group with the content information being displayed; and

displaying genres corresponding to displayed content information and displaying the genre of the selected content information as being displayed,

wherein the content information is continuously displayed according to a user selection operation by moving the content cards along a parametric curve and changing a shape of the parametric curve in response to a movement of the selection indicator.

Claim 27 (previously presented): The display processing method according to Claim 26, further comprising performing a process for determining the manner in which each of the content cards is displayed depending on the relative position of the selection indicator in the card group.

Claim 28 (previously presented): The display processing method according to Claim 26, wherein the display processing method comprises determining a manner in which each of the content cards is displayed depending on a relative position of the selection indicator in the card group, and performs a display process in which a content card at a position close to the selection indicator is set to an angle at which the content information is displayed and a content card at a position far from the selection indicator is set to an angle at which the content information is hidden.

Claim 29 (previously presented): The display processing method according to Claim 26, wherein the display processing method performs a process for displaying a content item selected by the selection indicator at a position on the parametric curve apart from the card group with the content information being displayed.

Claim 30 (currently amended): A computer readable medium encoded with a computer program for performing a process for displaying content information that is classified into genres, the computer program comprising:

a step of configuring content cards recording content information according to the number of ~~in association with~~ content items and displaying a card group including a plurality of ~~all~~ content cards corresponding to the number of ~~configured in association with~~ content items as a card group that indicates only the presence of content with the content information being hidden;

a step of displaying a content ~~item-card~~ selected by a user-operable selection indicator in a portion adjacent to the card group with the content information being displayed; and

a step of displaying genres corresponding to displayed content information and displaying the genre of the selected content information as being displayed,

wherein the content information is continuously displayed according to a user selection operation by moving the content cards along a parametric curve and changing a shape of the parametric curve in response to a movement of the selection indicator.

Claim 31 (previously presented): The display processing apparatus according to Claim 22, wherein the genre is based on an electronic program guide.

Claim 32 (previously presented): The display processing apparatus according to Claim 22, wherein the genres include news and drama.

Claim 33 (previously presented): The display processing method according to Claim 26, wherein the genre is based on an electronic program guide.

Claim 34 (previously presented): The display processing method according to Claim 26, wherein the genres include news and drama.

Claim 35 (previously presented): The computer readable medium according to Claim 30, wherein the genre is based on an electronic program guide.

Claim 36 (previously presented): The computer readable medium according to Claim 30, wherein the genres include news and drama.